

SNAPSHOT: COASTAL WALKWAY ASSET MANAGEMENT PLAN 2020 - 2030

The City of Marion Coastal Walkway provides open space for community recreation and conservation of the natural environment.

WHAT WE ARE DELIVERING

The City of Marion Coastal Walkway from Marino to Hallett Cove commenced construction in the mid to late 1990's. It is a highly valued and well utilised community asset which attracts visitors into the region and contributes to the liveability of the City. The broader Adelaide Metropolitan Coast Park Plan extends along Adelaide's coastline from Sellicks Beach to North Haven, with the Coastal Walkway providing a 7.2km section between Marino and Hallett Cove.

COMMUNITY ASSETS



Coastal Walking trail from Marino to Hallett Cove

FUTURE DEMANDS



- Community Expectations
- Environmental Sustainability
- Improvement Initiatives
- Legislation
- Technology

RISK MANAGEMENT



Controls manage the major risk of a renewal funding shortfall

Infrastructure is monitored with increased maintenance intervention to manage high utilisation and the impacts of extreme weather events

TOTAL VALUE OF ASSETS

By listening and understanding what is important to you, we have developed Community Levels of Service:



Safety

TARGET

Provide a safe open space walkway for enjoyment by members of the public

CURRENT PERFORMANCE AND NEXT STEPS

Assess asset condition through routine visual inspections, maintenance reports and safety and operational audits.



Quality

Operational requirements are safely and effectively met

Regular upkeep of structures, path infrastructure, native vegetation, landscaped zones.



Function

Provide a walkway that provides a range of experiences to the public that supports health, wellbeing and nature conservation

Deliver the Coastal Walkway Plan which responds to the need to renew and upgrade the Walkway and preserve its natural environs to restore its useful life to 50 years. **Creation** of the last section of Coastal Walkway adjacent to the Field River Mouth.



Capacity

Assets are designed to cater for current demand

It is proposed to **install** remote LoRaWAN people-counting technology at selected points along the walkway to gather utilisation data. This will drive data-driven decision making around future planning and service provision.



Sustainability

Operational requirements are safely and effectively met, whilst minimising impact on the environment

Document and **approve** an approach to Remnant Native Vegetation management along the Coastal Walkway to ensure best long-term conservation results.

We will optimise our spending through better asset management to deliver community levels of service in the most affordable and efficient way.